

L Number	Hits	Search Text	DB	Time stamp
325	1412	((electrically adj floating) and (@ad<19991130)) and (line or (metallazation ordummy or (metal adj layer)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 17:29
326	1430	((electrically adj floating) and (@ad<19991130)) and (line or (metallazation or dummy or (metal adj layer)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 17:30
327	262	((electrically adj floating) and (@ad<19991130)) and (line or (metallazation or dummy or (metal adj layer))) and shield	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 17:30
328	345	((electrically adj floating) and (@ad<19991130)) and (line or (metallazation or dummy or (metal adj layer))) and shield\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 17:52
329	81	438/926.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 18:30
330	660	method same (shield with (line or metallization))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 18:51
331	13129	(method or process or steps) same (signal adj line)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 18:48
332	315	((method or process or steps) same (signal adj line)) and (line with (shield or shielding))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 18:53
333	206	((method or process or steps) same (signal adj line)) and (line with (shield or shielding)) and substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 18:50
334	830	method same (shield with (line or lines or metallization))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 20:52
335	830	(method same (shield with (line or lines or metallization))) and ((line or lines or metallization) with (shield or shielding))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 18:55
336	276	(method same (shield with (line or lines or metallization))) and substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 20:10
337	5	5446243.URPN.	USPAT	2002/04/21 19:48
338	955	174/\$.ccls. and (shield or shielding) and ((signal adj (lines or line)) or (crosstalk or noise)) and (method or form or process or manufacture)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 20:14

339	272	(174/\$.ccls. and (shield or shielding) and ((signal adj (lines or line)) or (crosstalk or noise)) and (method or form or process or manufacture)) and substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 20:46
340	34	(method same (shield with (line or lines or metallization))) and 438/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 20:48
341	28	438/\$.ccls. and (method same (shielding with (line or lines or metallization)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 21:09
342	380	(signal adj (line or lines)) same (dracula or Hercules)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 21:11
343	0	(signal adj (line or lines)) same (dracula or Hercules)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 21:12
344	0	(signal adj (line or lines)) same ((routing or geometric) adj analyzer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 21:17
345	1	((routing or geometric) adj analyzer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 21:15
346	20039	((routing or geometric) adj (analyzer OR PROGRAM)) OR DRACULA OR HERCULES	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 21:16
347	274	((routing or geometric) adj (analyzer OR PROGRAM))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 21:16
348	31	((routing or geometric) adj (analyzer OR PROGRAM)) AND (signal adj (line or lines))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 21:25
349	869	(hercules or dracula or router) AND (signal adj (line or lines))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 21:26
350	52	(hercules or dracula) AND (signal adj (line or lines))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 21:26
351	1		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 21:26
352	59	((hercules or dracula or router) AND (signal adj (line or lines))) and (shield or shielding)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/21 21:27